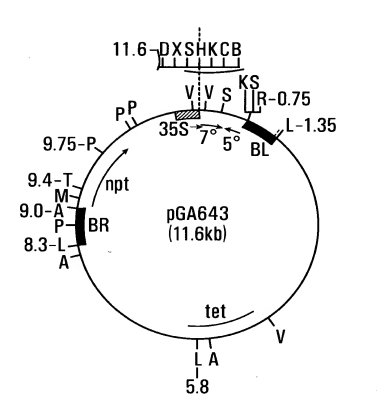


FIG. 1



A, SacII B, BglII C, ClaI D, HindIII H, HpaI K, KpnI M, BamHI P, SphI R, EcoRI S, SacI T, PstI V, EcoRV X, XbaI L, SalI

FIG. 2

Title: Method for Transforming Plants Inventors: Allison, Richard F. ET AL. U.S.S.N. 09/206,852 Replacement Sheet

3/10

LB	NOS	NPT II		358	OAO	RB
----	-----	--------	--	-----	-----	----

FIG. 3

+

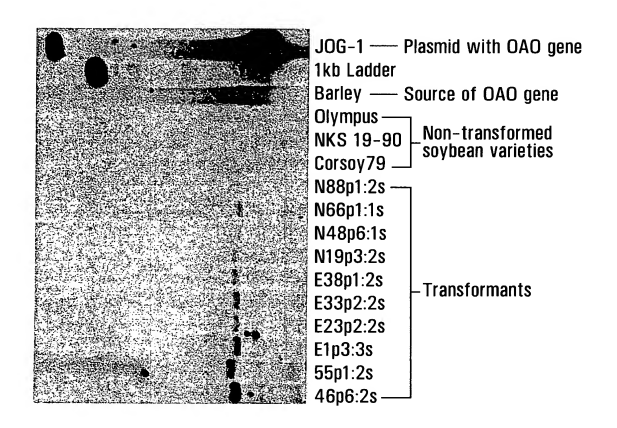
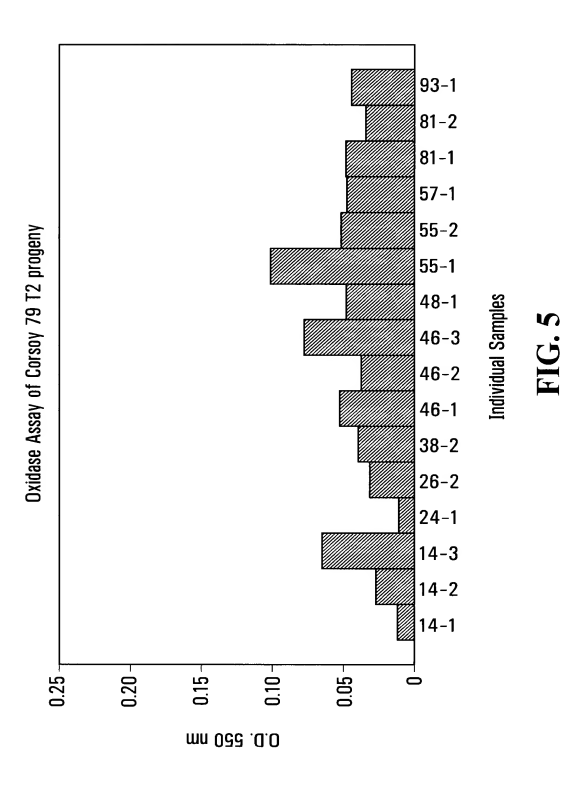
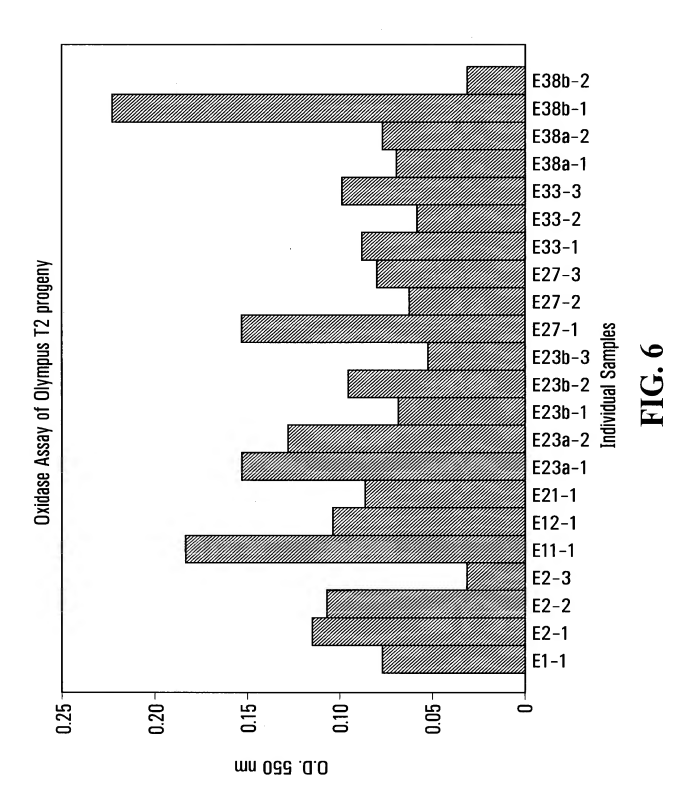


FIG. 4

+



+



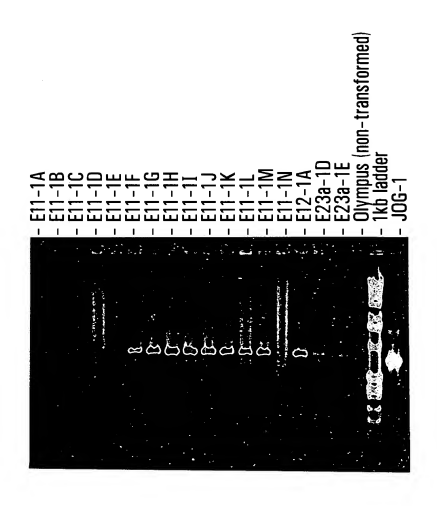
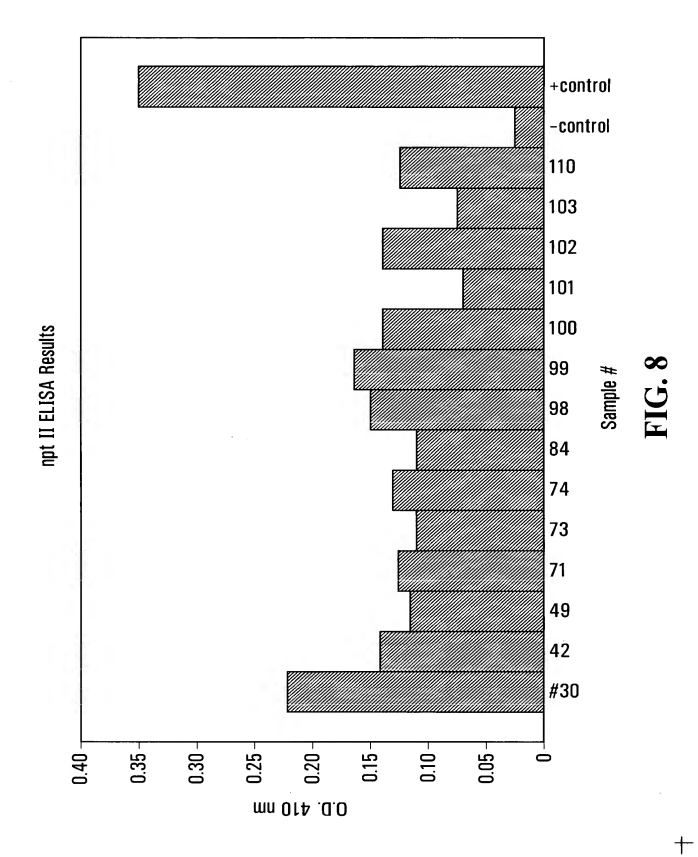
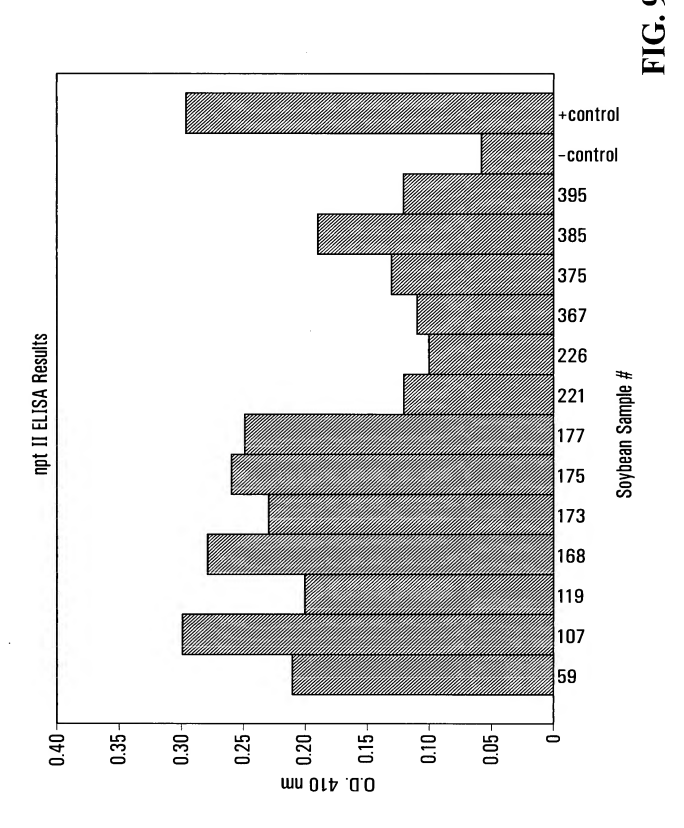


FIG. 7





Title: Method for Transforming Plants Inventors: Allison, Richard F. ET AL. U.S.S.N. 09/206,852 Replacement Sheet

10/10

PCR amplification of npt II from dry bean

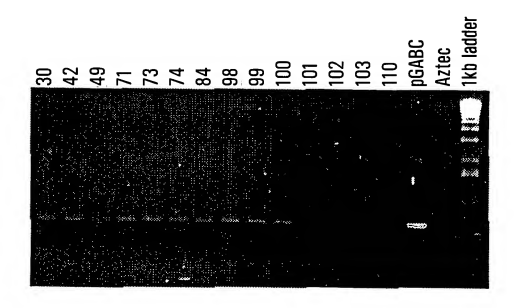


FIG. 10